FORM PTO-1449 '										Dock t Number P5635	ır	Application Number 09/722,923		
01,8	FÓRI				LICA			Applicant T. Leong et al.						
JAN 2 3 20	JAN 2 3 2002 Several sheets if necessary)										2000	Group Art Unit 2171		
EXAMINER	SEE!						U	S. PATENT	r DO					
EXAMINER INITIAL		DO	CUM	MENT NUMBER				DATE		NAME CLA		SUBCLASS	FILING DA	
MY	6_	1	2	8	7	7	1	10/03/00	Tock et al.			A		
	ļ -	<u> </u>		-	ļ	-	-				-	Connology Contage	.	
					 	<u> </u>	-					Connort 3 o	N S	· .
	<u> </u>						-					Sy Con	002	
	1		1		1	1	FOF	REIGN PATE	NT I	DOCUMENTS		· · · · · · · · · · · · · · · · · · ·	2700	-
	DOCUMENT NUMBER DATE							DATE		COUNTRY	CLASS	SUBCLASS	Translation YES NO	
					ļ									
			<u> </u>	<u></u>	<u></u>	<u> </u>	<u> </u>							<u> </u>
	1	-		OTHE	R DO	CUME	NTS	(Including Au	thor,	Title, Date, Perti	nent Pages, l	Etc.)		
71-1	Stevens, Al. "Object-Oriented Database Management Systems, Examining a trio of OODBMS tools" [online], 1993, Dr. Dobb's Journal, pp. 1-22. [Retrieved on 2000-11-16] Retrieved from the Internet.													
mil	Bierman, GM. "Using XML as an Object Interchange Format", May 17, 2000, Univ. of Warwick, pp. 1-13													
MY	Kim, Won. "Research Directions in Object-Oriented Database Systems", 1990, ACM 089791-352-3/90/0004/0001, Austin, Texas, pp. 1-15.													
mt	1	cilhor !-162		ncois.	"Obj	ect-O	riente	d Database S	ysten	ns", 1988, ACM	0-89791-63	-2/88/0003/015	i2, Francè,	pp.
My		abase								Differences Bet 1-247-0/87/0010				452-
M								on in an Objec fornia, pp. 26!		ented Database S	System", 198	38, ACM 0-897	91-261-	
M				-		-		iented Databa 284-287.	se U	sing Frames In Se	econd Genera	ation APL", 199	0, ACM 08	39791-
M	Baroody, Jr., A. James et al. "An Object-Oriented Approach to Database System Implementation", December 1981, ACM Transactions on Database Systems, Vol. 6, No.4, pp. 576-601													
m	Boll, Susanne, et al. "A Java Application Programming Interface to a Multimedia Enhanced Objected-Oriented DBMS" German National Research Center for Information Technology, Germany, pp. 1-11. [Retrieved on 2000-11-17]													
														2000
EXAMINER	11,	St		rel	n		DA	TE CONSIDER	ED	N30/54	REST	availab	LE C()PY
										onformance with			ough citati	on if